

| | | | | |
|---------------|---------------|---------------|---------------|----------------|
| $4 \cdot 3 =$ | 3 in 6 | $3 \cdot 3 =$ | $1 \cdot 3 =$ | 3 in 9 |
| 3 in 21 | $7 \cdot 3 =$ | 3 in 12 | 3 in 27 | $10 \cdot 3 =$ |
| $8 \cdot 3 =$ | 3 in 3 | $2 \cdot 3 =$ | $9 \cdot 3 =$ | 3 in 18 |
| 3 in 15 | $6 \cdot 3 =$ | 3 in 30 | 3 in 24 | $5 \cdot 3 =$ |

Karin Blaikner 02 / 2009

Bilder: Microsoft Clipart

<http://vs-material.wegerer.at>

A colorful cartoon fish is shown swimming to the right. The fish is primarily green with orange and yellow patches. It has a white stripe along its side and a white stripe on its face. The numbers and problems are written in red text. The numbers are: 12 (top left), 21 (top of head), 24 (middle left), 5 mal (bottom left), 18 (bottom of head), 27 (middle of body), 30 (middle right), 15 (bottom right). The multiplication and division problems are: 2 mal (top of head), 9 (top of body), 4 mal (middle of body), 9 mal (middle right), 1 mal (middle of head), 6 (bottom of body), 6 mal (bottom right), 3 (top right), 3 mal (top right), 8 mal (bottom of body), 10 mal (bottom of body).